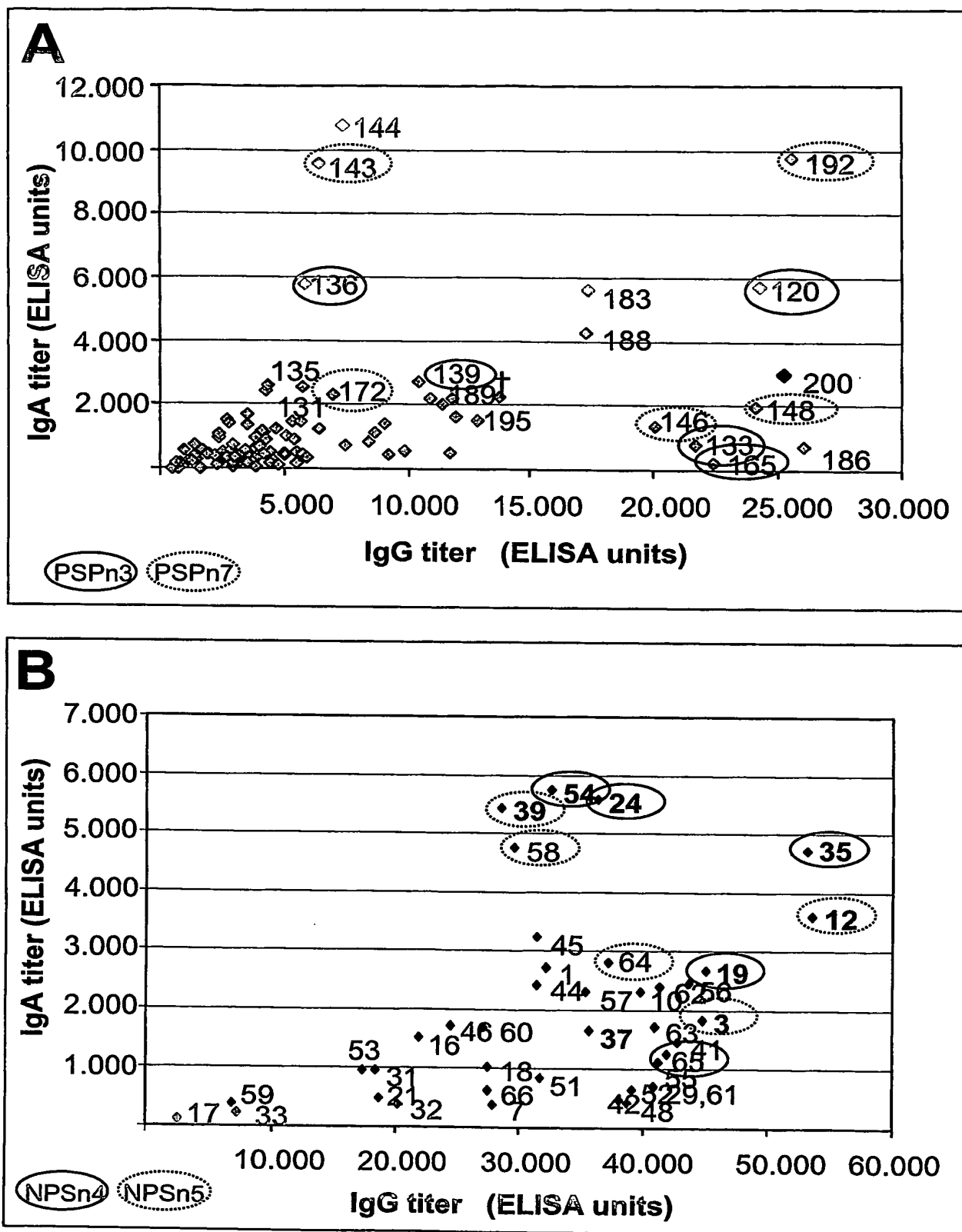


1/20



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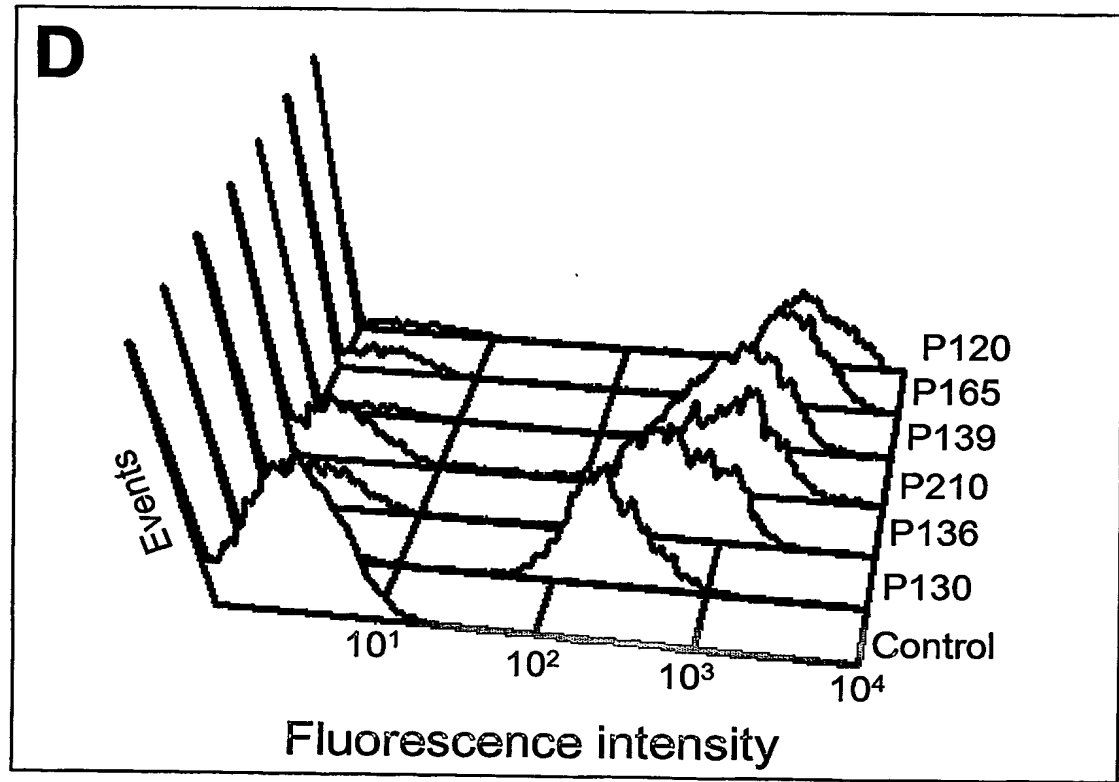
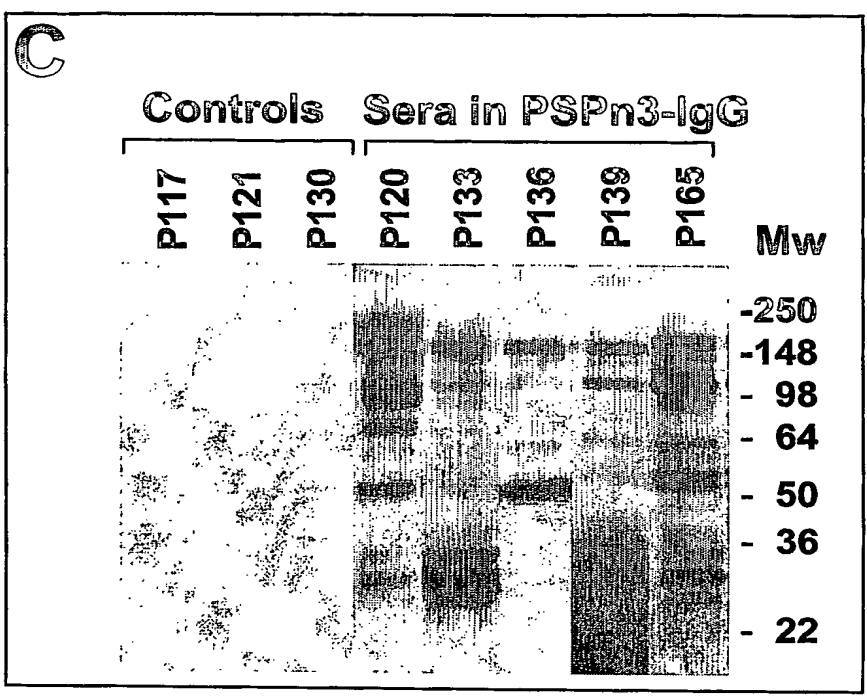


Fig.1

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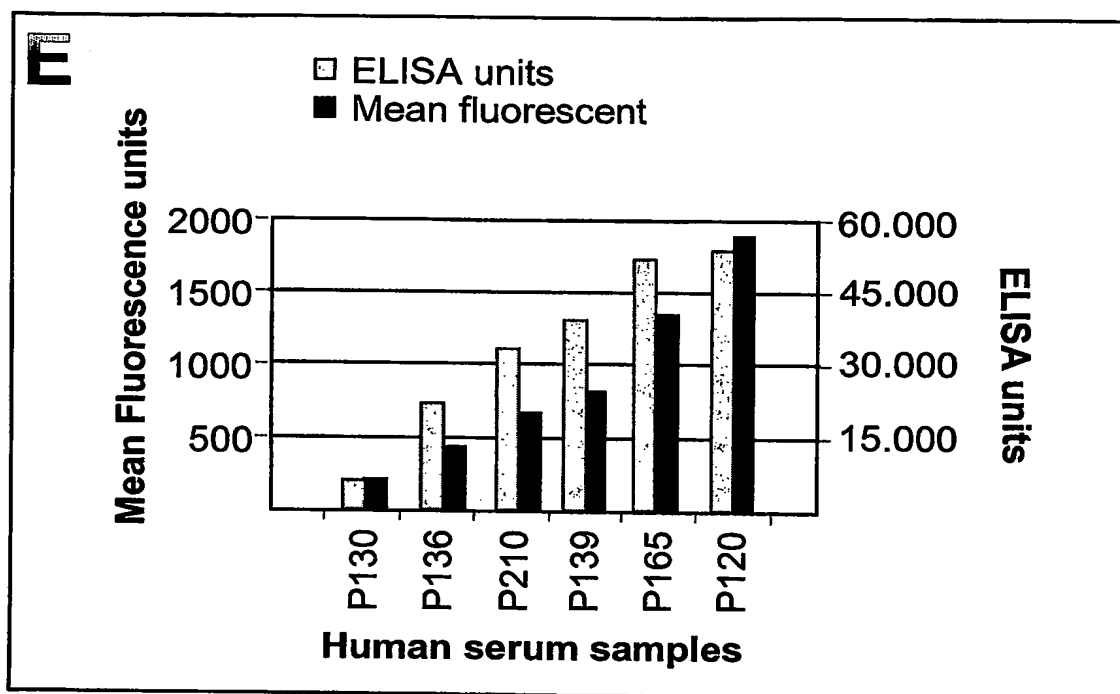


Fig.1

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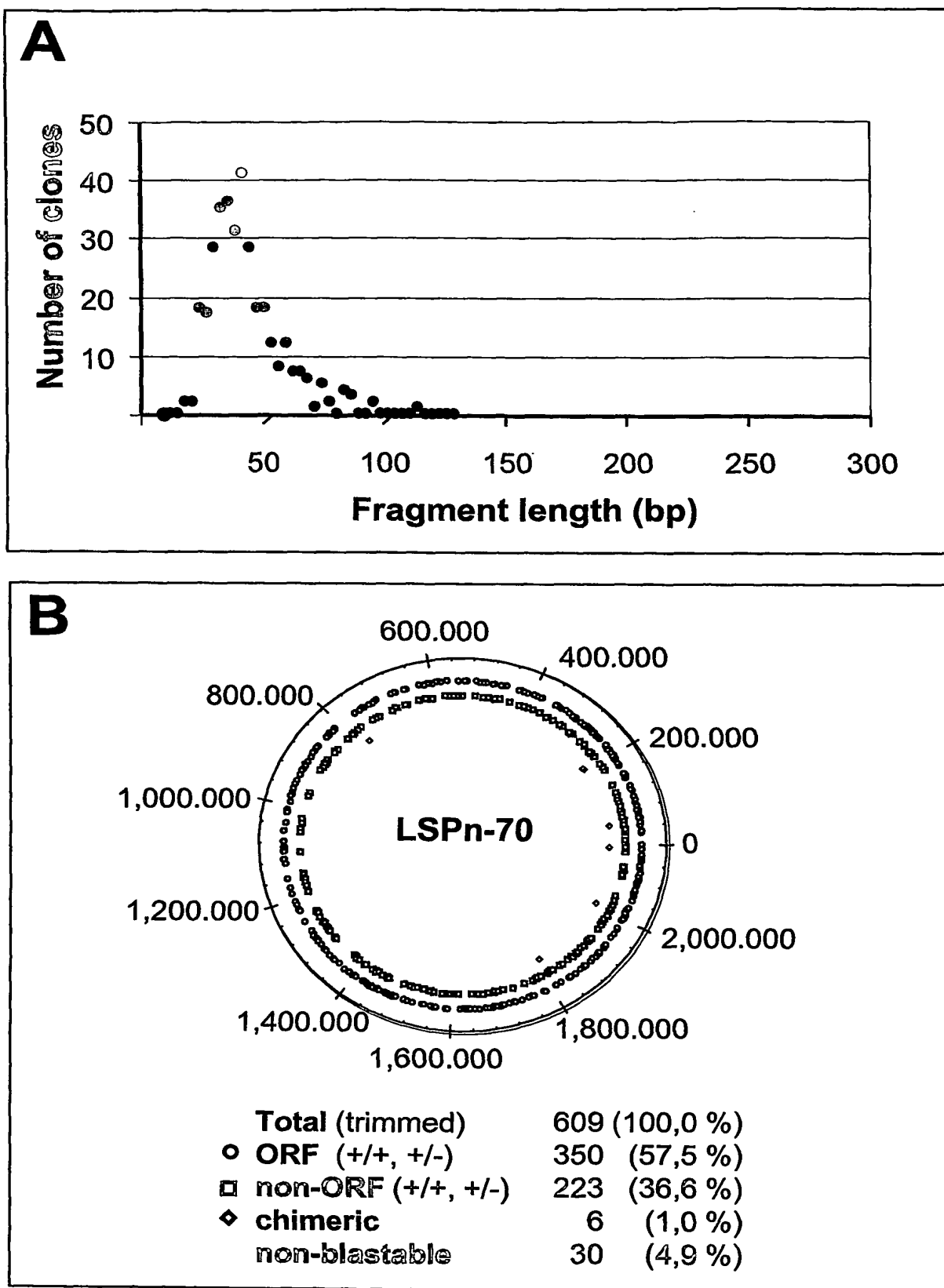


Fig. 2

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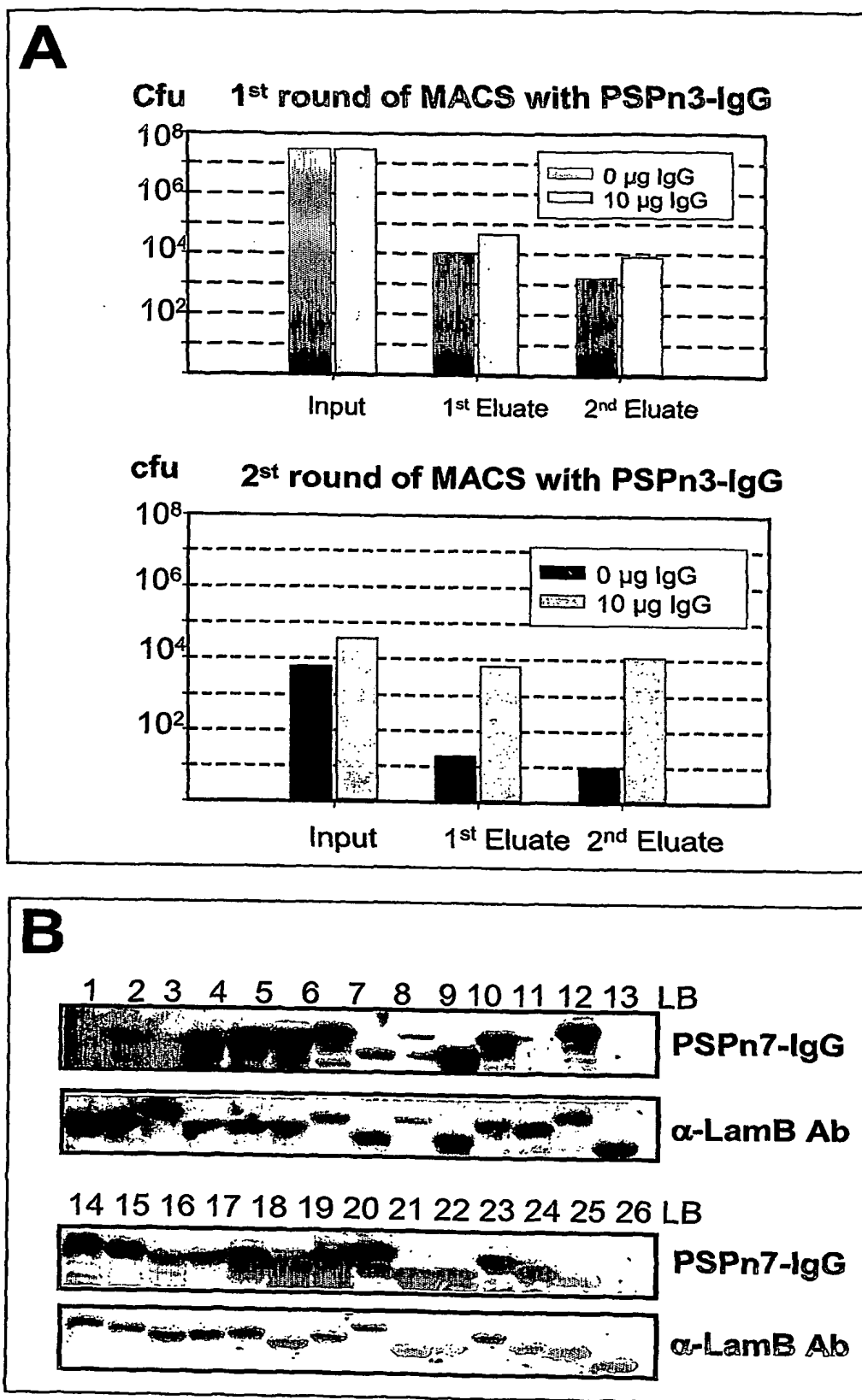


Fig. 3

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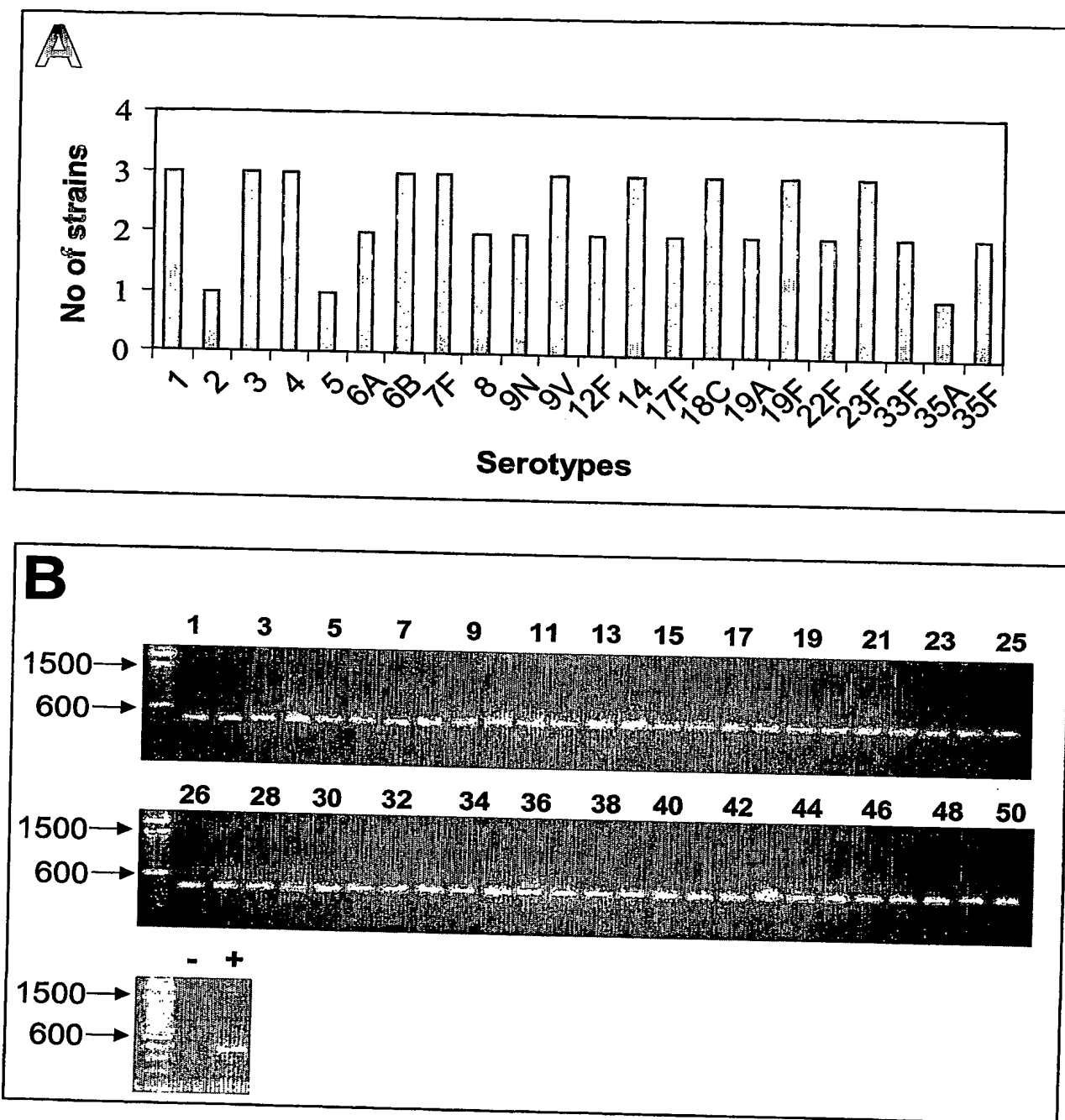


Fig. 4

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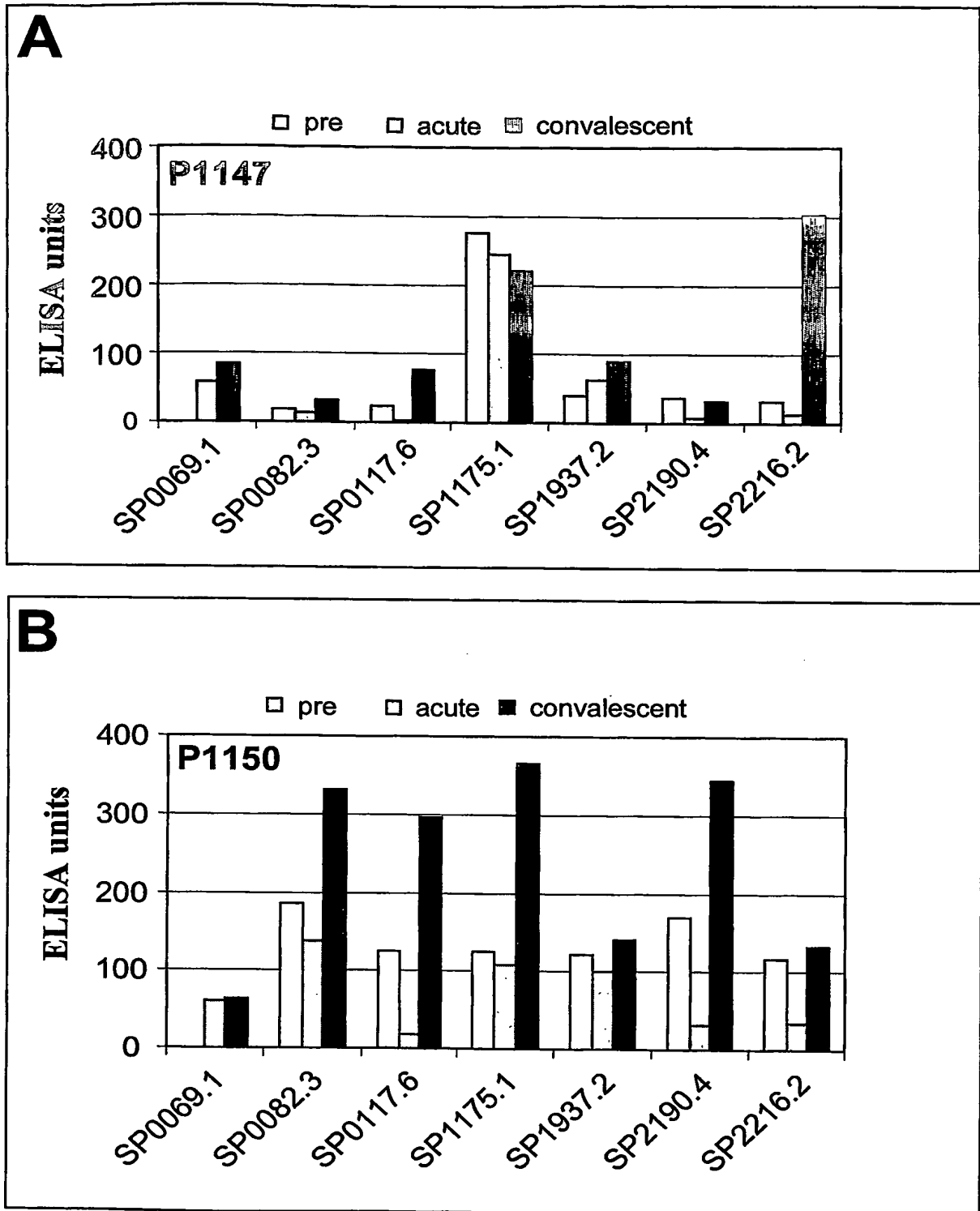


Fig. 5

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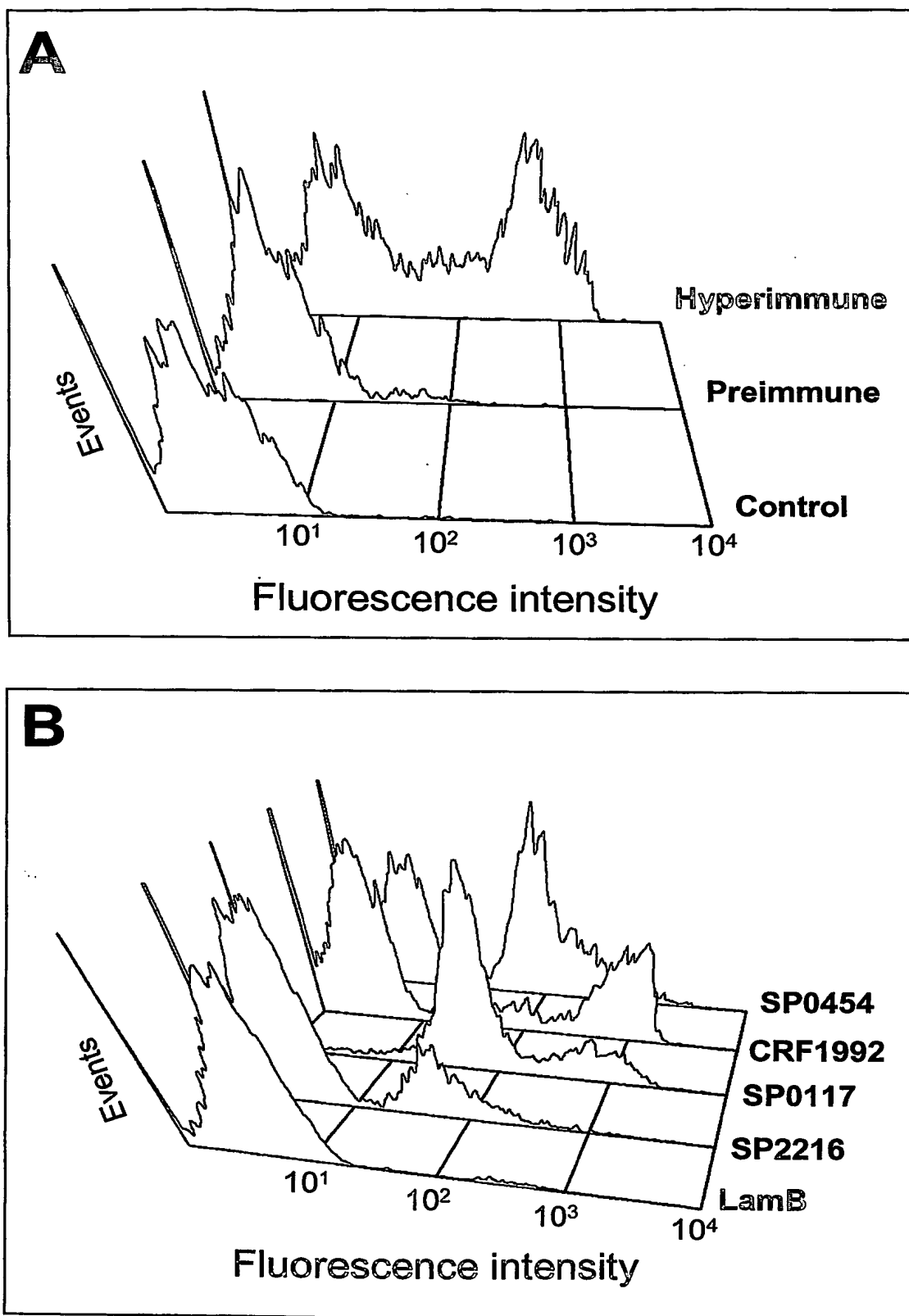


Fig. 6

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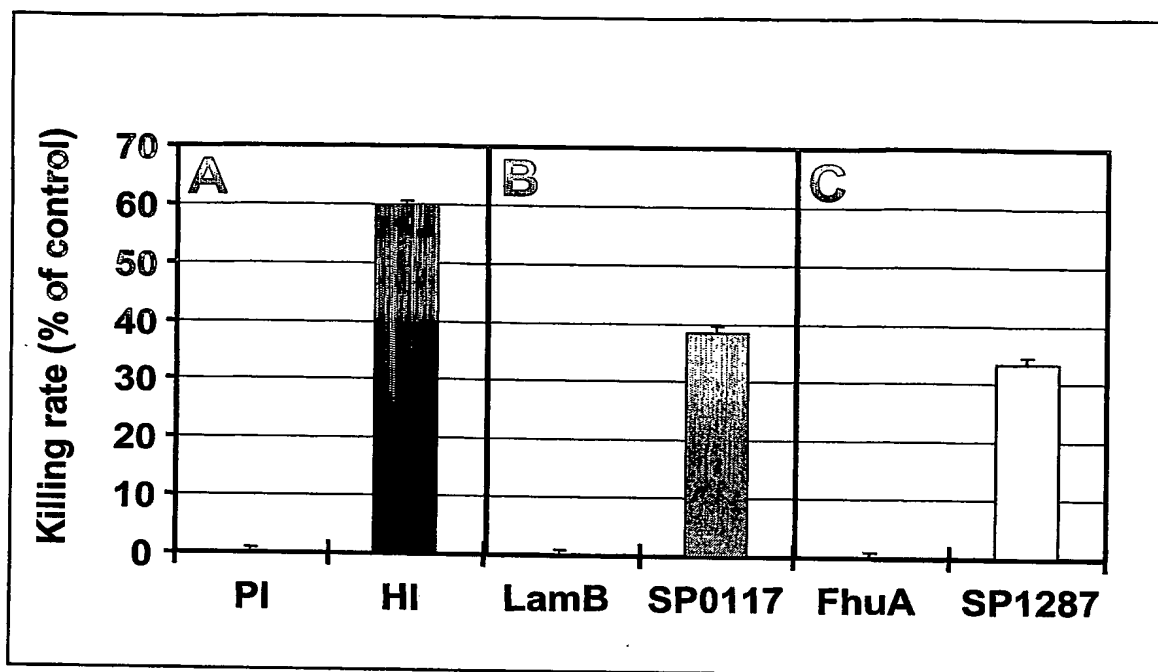


Fig. 7

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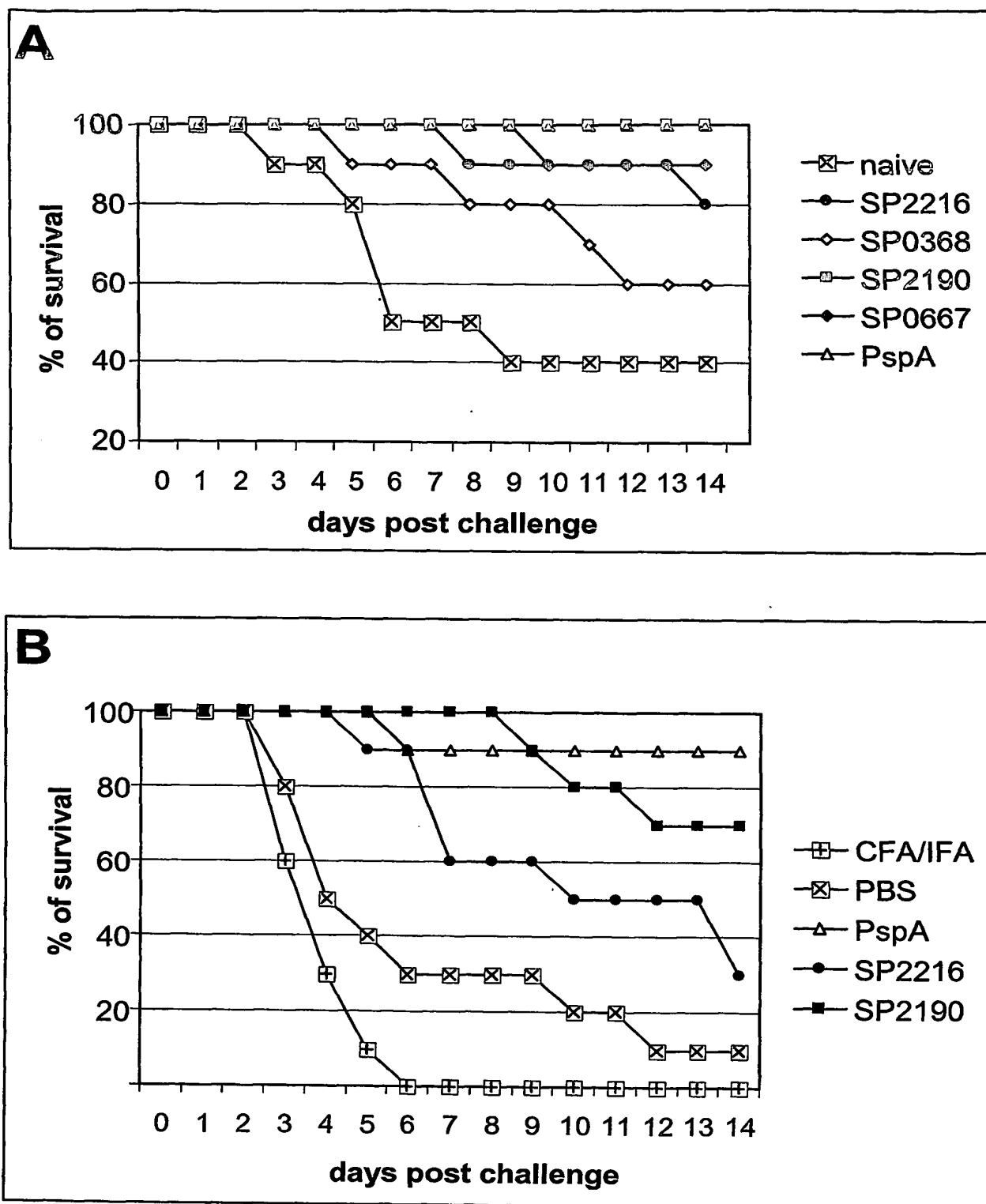


Fig. 8

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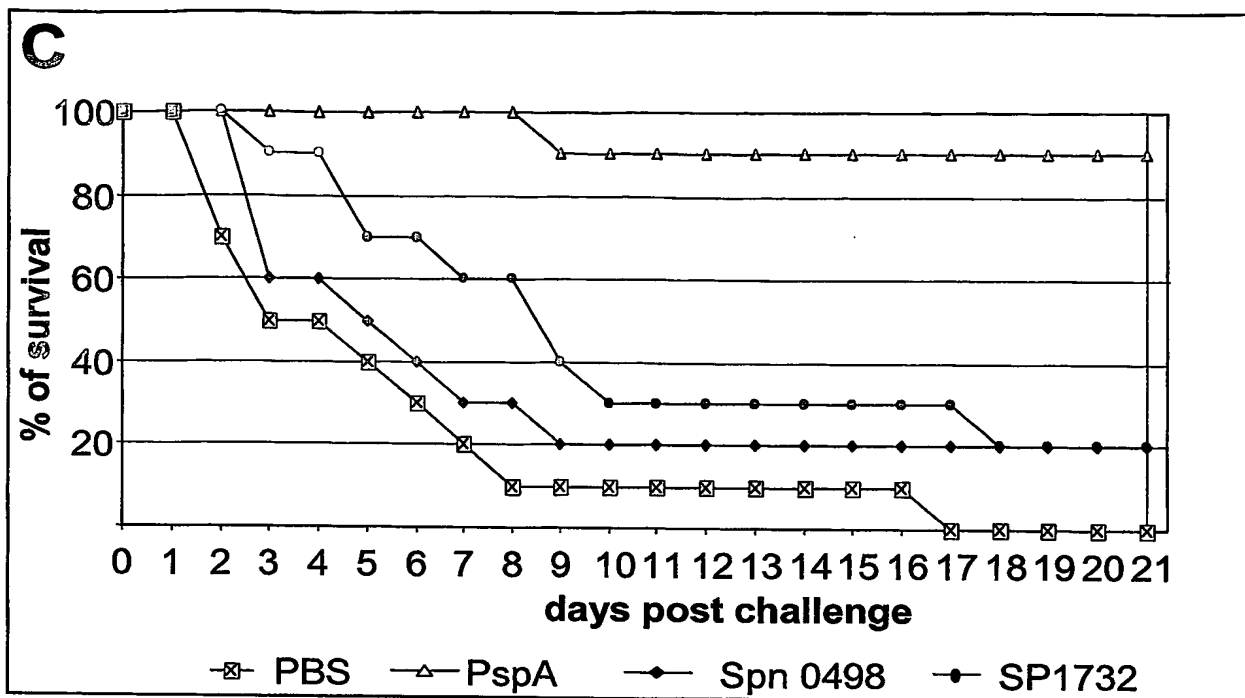


Fig. 8

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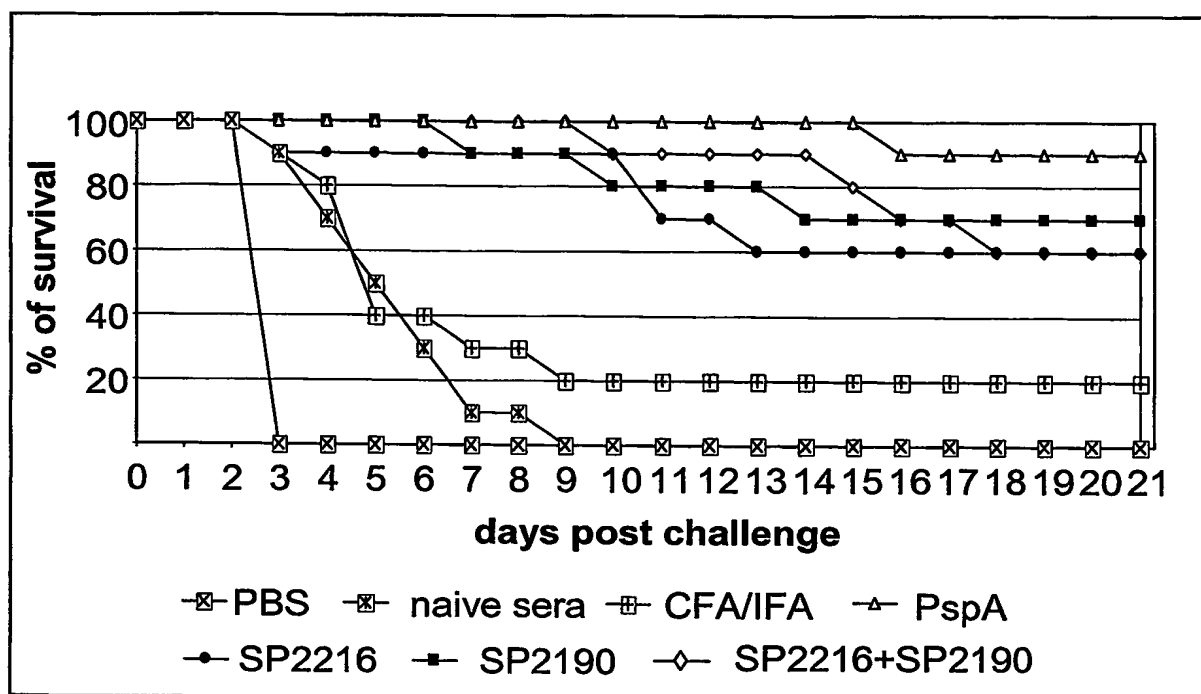


Fig. 9

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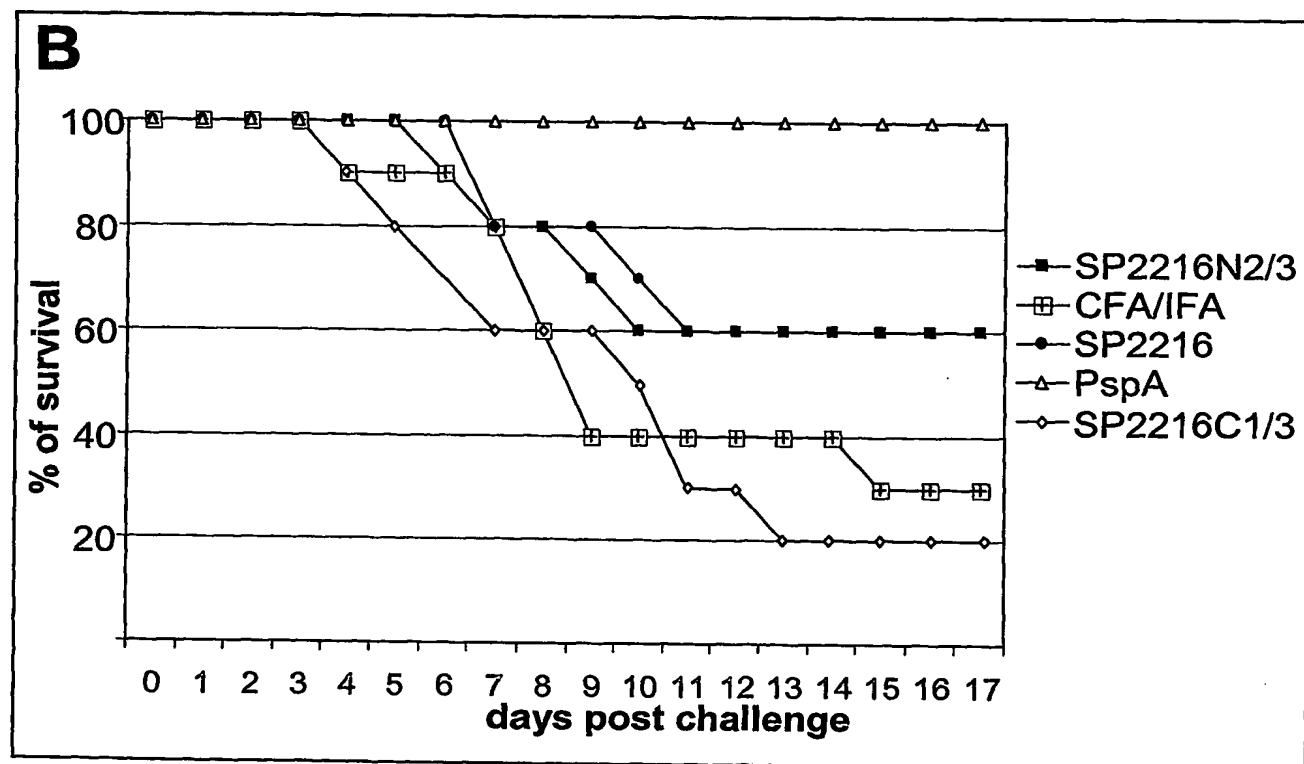
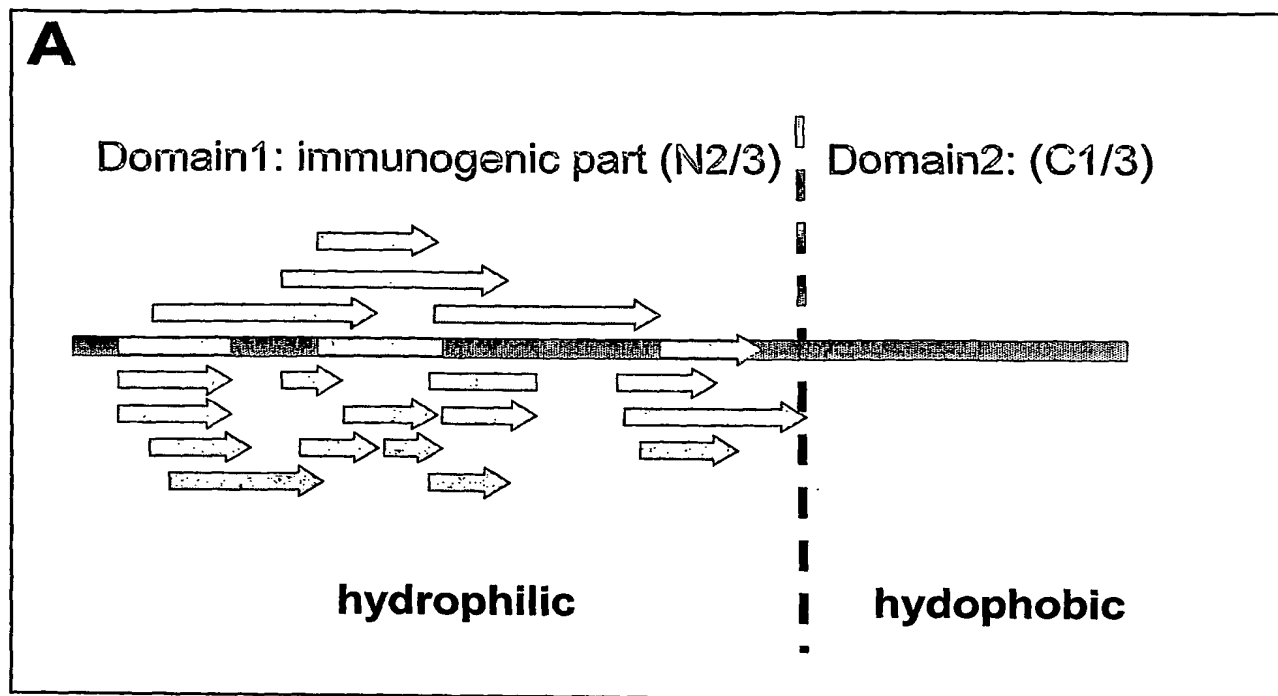


Fig. 10

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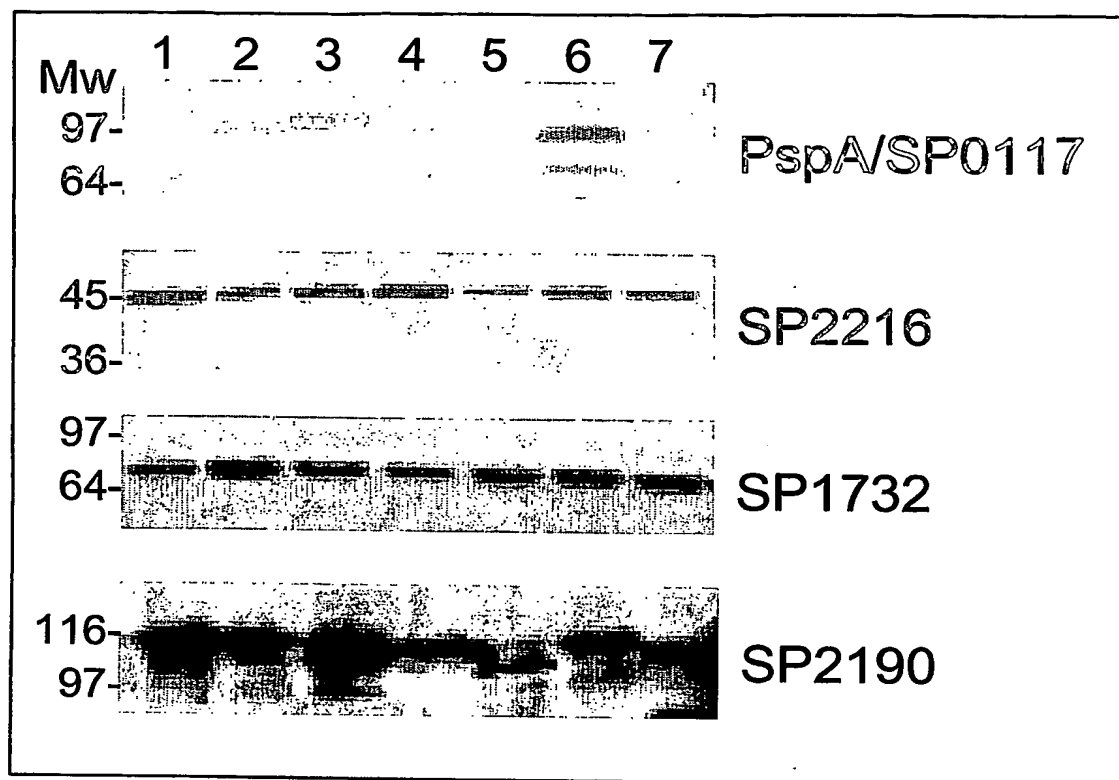


Fig. 11

1	90
TIGR4	MIQIGKIFAG RYRIVKQIGR GGMADVYLAK DLILDGEEVA VKVLRITNYQT DPIAVARFQREARAMADLDH PHIVRITDIG EEDGQQYLAM
4	MIQIGKIFAG RYRIVKQIGR GGMADVYLAK DLILDGEEVA VKVLRITNYQT DPIAVARFQREARAMADLDH PHIVRITDIG EEDGQQYLAM
6B	MIQIGKIFAG RYRIVKQIGR GGMADVYLAK DLILDGEEVA VKVLRITNYQT DPIAVARFQREARAMADLDH PHIVRITDIG EEDGQQYLAM
9V	MIQIGKIFAG RYRIVKQIGR GGMADVYLAK DLILDGEEVA VKVLRITNYQT DPIAVARFQREARAMADLDH PHIVRITDIG EEDGQQYLAM
18C	MIQIGKIFAG RYRIVKQIGR GGMADVYLAK DLILDGEEVA VKVLRITNYQT DPIAVARFQREARAMADLDH PHIVRITDIG EEDGQQYLAM
R6	MIQIGKIFAG RYRIVKQIGR GGMADVYLAK DLILDGEEVA VKVLRITNYQT DPIAVARFQREARAMADLDH PHIVRITDIG EEDGQQYLAM
91	180
TIGR4	EYVAGLDLKR YIKEHYPLSN EEAVRIMGQI LLAMRLAHTRGIVHRDLKPQ NILITPDGTA KVTDFGIAVA FAETSLTQTN SMLGSVHYLS
4	EYVAGLDLKR YIKEHYPLSN EEAVRIMGQI LLAMRLAHTRGIVHRDLKPQ NILITPDGTA KVTDFGIAVA FAETSLTQTN SMLGSVHYLS
6B	EYVAGLDLKR YIKEHYPLSN EEAVRIMGQI LLAMRLAHTRGIVHRDLKPQ NILITPDGTA KVTDFGIAVA FAETSLTQTN SMLGSVHYLS
9V	EYVAGLDLKR YIKEHYPLSN EEAVRIMGQI LLAMRLAHTRGIVHRDLKPQ NILITPDGTA KVTDFGIAVA FAETSLTQTN SMLGSVHYLS
18C	EYVAGLDLKR YIKEHYPLSN EEAVRIMGQI LLAMRLAHTRGIVHRDLKPQ NILITPDGTA KVTDFGIAVA FAETSLTQTN SMLGSVHYLS
R6	EYVAGLDLKR YIKEHYPLSN EEAVRIMGQI LLAMRLAHTRGIVHRDLKPQ NILITPDGTA KVTDFGIAVA FAETSLTQTN SMLGSVHYLS
181	270
TIGR4	PEQARGSKAT VQSDIYAMGI IFYEMLTGHI PYDGDSAVTI ALQHFQKPLP SVIAENPSVP QALENVIKA TAKKLTNRYR SVSEMYVDLS
4	PEQARGSKAT VQSDIYAMGI IFYEMLTGHI PYDGDSAVTI ALQHFQKPLP SVIAENPSVP QALENVIKA TAKKLTNRYR SVSEMYVDLS
6B	PEQARGSKAT VQSDIYAMGI IFYEMLTGHI PYDGDSAVTI ALQHFQKPLP SVIAENPSVP QALENVIKA TAKKLTNRYR SVSEMYVDLS
9V	PEQARGSKAT VQSDIYAMGI IFYEMLTGHI PYDGDSAVTI ALQHFQKPLP SVIAENPSVP QALENVIKA TAKKLTNRYR SVSEMYVDLS
18C	PEQARGSKAT VQSDIYAMGI IFYEMLTGHI PYDGDSAVTI ALQHFQKPLP SVIAENPSVP QALENVIKA TAKKLTNRYR SVSEMYVDLS
R6	PEQARGSKAT VQSDIYAMGI IFYEMLTGHI PYDGDSAVTI ALQHFQKPLP SVIAENPSVP QALENVIKA TAKKLTNRYR SVSEMYVDLS
271	360
TIGR4	SSLSYNRRNE SKLIFDETSK ADTKTLPKVS QSTLTSIPKV QAQTEHKSIIK NPSQAVTEET YQOQAPKKHR FKMRYLILIA SLVLVAASLI
4	SSLSYNRRNE SKLIFDETSK ADTKTLPKVS QSTLTSIPKV QAQTEHKSIIK NPSQAVTEET YQOQAPKKHR FKMRYLILIA SLVLVAASLI
6B	SSLSYNRRNE SKLIFDETSK ADTKTLPKVS QSTLTSIPKV QAQTEHKSIIK NPSQAVTEET YQOQAPKKHR FKMRYLILIA SLVLVAASLI
9V	SSLSYNRRNE SKLIFDETSK ADTKTLPKVS QSTLTSIPKV QAQTEHKSIIK NPSQAVTEET YQOQAPKKHR FKMRYLILIA SLVLVAASLI
18C	SSLSYNRRNE SKLIFDETSK ADTKTLPKVS QSTLTSIPKV QAQTEHKSIIK NPSQAVTEET YQOQAPKKHR FKMRYLILIA SLVLVAASLI
R6	SSLSYNRRNE SKLIFDETSK ADTKTLPKVS QSTLTSIPKV QAQTEHKSIIK NPSQAVTEET YQOQAPKKHR FKMRYLILIA SLVLVAASLI

Fig. 13

361										
TIGR4	WILSRTPATI	AIPDVAGQTV	AEAKATLKKA	NFEIGEEKTE	ASEKVEEGRI	IRTPGAGTG	RKEGTKINLV	VSSGKQSFQI	SNYVGRKSSD	450
4	WILSRTPATI	AIPDVAGQTV	AEAKATLKKA	NFEIGEEKTE	ASEKVEEGRI	IRTPGAGTG	RKEGTKINLV	VSSGKQSFQI	SNYVGRKSSD	
6B	WILSRTPATI	AIPDVAGQTV	AEAKATLKKA	NFEIGEEKTE	ASEKVEEGRI	IRTPGAGTG	RKEGTKINLV	VSSGKQSFQI	SNYVGRKSSD	
9V	WILSRTPATI	AIPDVAGQTV	AEAKATLKKA	NFEIGEEKTE	ASEKVEEGRI	IRTPGAGTG	RKEGTKINLV	VSSGKQSFQI	SNYVGRKSSD	
18C	WILSRTPATI	AIPDVAGQTV	AEAKATLKKA	NFEIGEEKTE	ASEKVEEGRI	IRTPGAGTG	RKEGTKINLV	VSSGKQSFQI	SNYVGRKSSD	
R6	WILSRTPATI	AIPDVAGQTV	AEAKATLKKA	NFEIGEEKTE	ASEKVEEGRI	IRTPGAGTG	RKEGTKINLV	VSSGKQSFQI	SNYVGRKSSD	
451										
TIGR4	VIAELKEKKV	PDNLKIEEEE	ESNESEAGTV	LKQSLPEGTT	YDLSKATQIV	LTVAKKATTI	QLGNYIGRNS	TEVISELKQK	KVPENLIKIE	540
4	VIAELKEKKV	PDNLKIEEEE	ESNESEAGTV	LKQSLPEGTT	YDLSKATQI-	-----	-----	-----	-----	
6B	VIAELKEKKV	PDNLKIEEEE	ESNESEAGTV	LKQSLPEGTT	YDLSKATQIV	LTVAKKATTI	QLGNYIGRNS	TEVISELKQK	KVPENLIKIE	
9V	VIAELKEKKV	PDNLKIEEEE	ESNESEAGTV	LKQSLPEGTT	YDLSKATQIV	LTVAKKATTI	QLGNYIGRNS	TEVISELKQK	KVPENLIKIE	
18C	VIAELKEKKV	PDNLKIEEEE	ESNESEAGTV	LKQSLPEGTT	YDLSKATQII	LTVAKKATTI	QLGNYIGRNS	TEVISELKQK	KVPENLIKIE	
R6	VIAELKEKKV	PDNLKIEEEE	ESNESEAGTV	LKQSLPEGTT	YDLSKATQIV	LTVAKKATTI	QLGNYIGRNS	TEVISELKQK	KVPENLIKIE	
541										
TIGR4	EEESSESEPG	TIMKQSPGAG	TTYDVSKPTQ	IVLTVAKKVT	SVAMPSYIGS	SLEFTKNNLI	QIVGIKEANI	EVVEVTTTAPA	GSAEGMVVEQ	630
4	-----	-----	-----	-VLTVAKKVT	SVAMPSYIGS	SLEFTKNNLI	QIVGIKEANI	EVVEVTTTAPA	GSAEGMVVEQ	
6B	EEESSESEPG	TIMKQSPGAG	TTYDVSKPTQ	IVLTVAKKVT	SVAMPSYIGS	SLEFTKNNLI	QIVGIKEANI	EVVEVTTTAPA	GSAEGMVVEQ	
9V	EEESSESEPG	TIMKQSPGAG	TTYDVSKPTQ	IVLTVAKKVT	SVAMPSYIGS	SLEFTKNNLI	QIVGIKEANI	EVVEVTTTAPA	GSAEGMVVEQ	
18C	EEESSESEPG	TIMKQSPGAG	TTYDVSKPTQ	IVLTVAKKVT	SVAMPSYIGS	SLEFTKNNLI	QIVGIKEANI	EVVEVTTTAPA	GSAEGMVVEQ	
R6	EEESSESEPG	TIMKQSPGAG	TTYDVSKPTQ	IVLTVAKKVT	SVAMPSYIGS	SLEFTKNNLI	QIVGIKEANI	EVVEVTTTAPA	GSAEGMVVEQ	
631										
TIGR4	SPRAGEKVDL	NKTRVKISII	KPKTTSATP							659
4	SPRAGEKVDL	NKTRVKISII	KPKTTSATP							
6B	SPRAGEKVDL	NKTRVKISII	KPKTTSATP							
9V	SPRAGEKVDL	NKTRVKISII	KPKTTSATP							
18C	SPRAGEKVDL	NKTRVKISII	KPKTTSATP							
R6	SPRAGEKVDL	NKTRVKISII	KPKTTSATP							

Fig. 13

A	TIGR4 R6 4 9V 14 18C 19F 23F Consensus	1	MFASKSERKV	HYSIRKFSVG	VASVVVASLV	MGSVVHATEN	EGATQVPTSS	NRANESQAEQ	GEQPKKLDSE	RDKARKEVEE	YVKKIVGESY	90
			MFASKSERKV	HYSIRKFSIG	VASVAVASLV	MGSVVHATEN	EGSTQATSS	NMAKTEH---	-----	RKAQVQVDE	YIEKMLRE--	
			MFASKSERKV	HYSIRKFSVG	VASVVVASLV	MGSVVHATEN	EGATQVPTSS	NRANESQAEQ	GEQPKKLDSE	RDKARKEVEE	YVKKIVGESY	
			MFASKSERKV	HYSIRKFSVG	VASVAVASLV	MGSVVHATEN	ERTQVPTSS	NRGKPER---	-----	RKAABQF-DE	YINKM-----	
			MFASKSERKV	HYSIRKFSIG	VASVAVASLF	LGGVWHA-EG	VRSENTPKVT	SSGDE-----	-----	-----VDE	YIKKMLSE--	
			MFASKSERKV	HYSIRKFSIG	VASVAVASLV	MGSVVHATEK	EVTQVPTYS	NMAKTEH---	-----	RKAQVQVDE	YIEKMLRE--	
			MFASKSERKV	HYSIRKFSIG	VASVAVASLF	LGGVWHA-EG	VRSENTPKVT	SSGDE-----	-----	-----VDE	YIKKMLSE--	
			MFASKSERKV	HYSIRKFSIG	VASVAVASLF	MGSVVHATEK	EVTQVATSS	NKANKSQ---	-----TE	HMAAKQVDE	YIKKML---	
			MFASKSERKV	HYSIRKFSIG	VASVAVASLV	\$gsVVHate.	e..t#vptss	n.a.e.....	r..a....v#E	YikKml.e..	
		91										
	TIGR4 R6 4 9V 14 18C 19F 23F Consensus		AKSTKKRHTI	TVALVNLNN	IKNEYLNKI-	VESTSESQIQ	ILMMESRSKV	DEAVSKFEKD	SSSSSSSDSS	TKPEASDTAK	PNKPTPEGK	180
			IQLDRRKHTQ	NVALNIKLSA	IKTKYLREL-	-NVLEEKSD	ELPSEIKAKL	DAAFKFKKD	T-----	-----	-----LKPGEK	
			AKSTKKRHTI	TVALVNLNN	IKNEYLNKI-	VESTSESQIQ	ILMMESRSKV	DEAVSKFEKD	SPSSSSSDSS	TKPE	-----	
			IQLDRRKHTQ	NLAFNIQLSR	IKTEYLNGL-	----KEKSEA	ELPSKIKAE	DAAFKQFKD	TLPTPE---	-----	-KKVABAEKK	
			IQLDRRKHTH	NFALNLKLSR	IKTEYLYKLK	VNVLEEKSKA	ELTSKTKKEV	DAAFKFKKD	T-----	-----	-----LKLGEK	
			IQLDRRKHTQ	NFAFNMKLSA	IKTEYLYGL-	----KEKSEA	ELPSS-EAEL	PSEVKA-KLD	AAFEQFK---	-----	-KDTLKLGEK	
			IQLDRRKHTH	NFALNLKLSR	IKTEYLYKLK	VNVLEEKSKA	ELTSKTKKEV	DAAFKFKKD	T-----	-----	-----LKLGEK	
			-QLDRRKHTQ	NVGLLTGLV	IKTEYLYHGL-	-SVSKKKSEA	ELPSEIKAKL	DAAFKQFKD	TLP-----	-----	-----TEPGKK	
			igldkrkHT.	n.aln.kLs.	IKTEYL.kl.	v....eks.a	eL.s..k.ev	daaf.kfkKD	t.....gek	
		181										
	TIGR4 R6 9V 14 18C 19F 23F Consensus		VAEAKKKVVEE	AEKKAKDQKE	EDRRNYPTIT	YKTLELEIAE	SDVEVKKAEL	ELVKVKANEP	RDEQIKQAE	AEVESKQAEA	TRLKKIKTDR	270
			VAEAKKKVVEE	AKKKAEDQKE	EDRRNYPTNT	YKTLELEIAE	FDVKVKEAEL	ELVKEEAKES	RNEGTIQAK	EKVESKKAEE	TRLENIKTDR	
			VEEAEEKVVAE	AKKKAQAQKE	EDHRNYPTIT	YKTLDLEIAE	FDVKVKEAEL	ELVKEEAKES	RNEGTIQAK	AKVESEKAEA	TRLKKIKTDR	
			VAEAQKKVVEE	AKKKAQDQKE	EDHRNYPTNT	YKTLELEIAE	SDVKVKEAEL	ELLKKEA-KT	RNEDTIQAK	AKVKSEQAEA	TRLKKIKTDR	
			VAEAEEKVVAE	AEKKKAQAQKE	EDRRNYPTIT	YKTLDLEIAE	SDVEVKKAEL	ELLKKEA-KT	RNKDTIQAK	AKVKSEKAEA	TKLEIKTDR	
			VAEAQKKVVEE	AKKKAQDQKE	EDHRNYPTNT	YKTLELEIAE	SDVKVKEAEL	ELLKKEA-KT	RNEDTIQAK	AKVKSEQAEA	TRLKKIKTDR	
			VAEAEEKVVEE	AKKKAEDQKE	KDLRNYPTNT	YKTLELDIAE	SDVEVKKAEL	ELVKGSSVRNL	ETRKKLIKQS	EKLRIKKLML	Q	
			vaea.kkvee	akkkakdqke	ed.rnypt.t	yktleleiae	sdv.vk.ael	el.k.ea...	rne.tl.qak	akv.s..aea	trl..iktdr	
		271										
			EEAEFE-AGR	RADAK-----	----EQGPK	GRAKRGVPG	LATPDKKEND	AKSSDSSVGE	ETLPSPSLKP	EKKVAEAEKK	VEEAKKKAED	360
	TIGR4 R6 9V 14 18C 19F Consensus		KKAEFE-AGR	KADAKLKEAN	VATSDQCKPK	GRAKRGVPG	LATPDKKEND	AKSSDSSVGE	ETLPSPSLKS	GKKVAEAEKK	VEEAKKKAED	
			EKAEEFEAKR	RADAKEQDES								
			EQAEEAT									
			KKAEFEA									
			EQAEEATLEN	IKTDREK---	---AEEAKRK	AE						
			..ae.....	

Fig. 14

	451	540
TTGR4	KEKPAEQPQ APAPKA EKPA	YARRSEEEYN RLTOQQPPKT
R6	KEKPAEQPQ APATQPEKPA	YARRSEEEYN RLTOQQPPKT
4	KEKPAEQPQ APAPKA EKPA	YARRSEEEYN RLTOQQPPKT
6B	KEKPAEQPQ APAPQPEKPT	YARRSEEEYN RLTOQQPPKT
9V	KEKPAEQPQ APAPKPENPA	YARRSEEEYN RLTOQQPPKT
14	KEKPAEQPQ APAPQPEKPT	YARRSEEEYN RLTOQQPPKT
18C	KEKPAEQPQ APAPQPEKPT	YARRSEEEYN RLTOQQPPKT
19F	KEKPAEQPQ APAPQPEKPT	YARRSEEEYN RLTOQQPPKT
23F		YARRSEEEYN RLTOQQPPKT
Consensus	kekpaeqqp apapqpekp. pap kpenpaeqpk aekpa.	YARRSEEEYN RLTOQQPPKT

Fig. 14

	631	720
TIGR4	TGWLQYNGSW YYLN-----	-----ANGSMA TGWLQYNGSW YYLNANGDMA TGVVKQGDWTW
R6	TGWLQYNGSW YYLNSGAMA TGWLQYNGSW YYLNANGDMA TGVVKQGDWTW	TGWLQYNGSW YYLNANGDMA TGVVKQGDWTW
4	TGWLQYNGSW YYLN-----	-----ANGSMA TGWLQYNGSW YYLNANGDMA TGVVKQGDWTW
6B	-----	-----YNGSW YYLNANGSMA TGVVKQGDWTW
9V	TGWLQYNGSW YYLN-----	-----ANGDMA TGVVKQGDWTW
14	-----	-----DMA TGVVKQGDWTW
18C	TGWLQYNGSW YYLN-----	-----ANGDMA TGVVKQGDWTW
19F	-----	-----DMA TGVVKQGDWTW
23F	TGWFQYNGSW YYLN-----	YYLNSGAMV TGWLQYNGSW YYLNANGDMA TGVVKQGDWTW
Consensus	tgw.qyngsw yylnngdma tgwlqyngsw YYLNANGDMA TGVVKQGDWTW

	721	769
TIGR4	YYLEASGAMK ASQWFKVSDK WYYVNGSGAL AVNTTVDGYG VNANGEWVN	
R6	YYLEASGAMK ASQWFKVSDK WYYVNGSGAL AVNTTVDGYG VNANGEWVN	
4	YYLEASGAMK ASQWFKVSDK WYYVNGSGAL AVNTTVDGYG VNANGEWVN	
6B	YYLEASGAMK ASQWFKVSDK WYYVNGSGAL AVNTTVDGYG VNANGEWVN	
9V	YYLEASGAMK ASQWFKVSDK WYYVNGSGAL AVNTTVDGYG VNANGEWVN	
14	YYLEASGAMK ASQWFKASDK WYYVNGSGAL AVNTTVDGYG VNANGEWVN	
18C	YYLEASGAMK ASQWFKVSDK WYYVNGSGAL AVNTTVDGYG VNANGEWVN	
19F	YYLEASGAMK ASQWFKASDK WYYVNGSGAL AVNTTVDGYG VNANGEWVN	
23F	YYLEASGAMK ASQWFKVSDK WYYVNGSGAL AVNTTVDGYG VNANGEWVN	
Consensus	YYLEASGAMK asqwfksdk wyyvngsgal avnttvdgyg vnangewvn	

Fig. 14

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